# MATERIAL SAFETY DATA SHEET

Date: 11-25-1993 (131)		MAI	ERIAL ;	SECT	TON	I I	SHEET			Supers	edes: N	EW
HANUFACTURER'S NAME & AL Harris Paints 25 °C° Minillas Ind. Pai	R.F.		BLUE		YLIC/UR	ETHANE E.	KAHEL BRI	6H7		124	T CATAL 1451A	OG NUNBER
BAYANON PUERTÓ RÍCÓ OG General MSDS information 24 hr emergency assistan	0959 N: (809) (8	09) 798-1 (809) 798	005 -1005 (M-F	8A#-4	:30PM E	ASTERN);	CHENTREC	(800)		CI CLASS EXI./ O (ALL O	INT.6LO THER TI	SS ENAMEL MES)
		SECT 1	ON II	- H	AZAR	Dous	INGRE	DIEN	ITS			
INGREDIENTS	CAS NO.	/ Percen / WT.	t / Kazard / a b	ous / c /	ACEI PPH	H 7LV / mg/#3		OSHĄ P		! LEL		POR ESSURE
ALKYD RESH MINERAL SPIRIIS CALCIUM CARBONAIE KYLENE (MIXED ISCHERS) PHIMALOCYANIHE BLUE CIJAROWATIC MYDROCARBON III ANIUM DIOXIDE CZJORGANOPHILIC CLAY	NA 64742-88-7 1317-65-3 1330-20-7 147-14-8 64742-94-5 13463-67-7 NA	/ 5 / (5 / (5	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			/ MA / 525 / 10 / 434 / HA / 563 / 10	/ HA / 100 / HA / 100 / HA / HA	- 7	MA 525 13 435 HA 10 15	XA.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	/ HA / 5. / NA	0
(1) Manufacturer's TLV. [2] oz./cu. it. for LEL [ MAZARDOUS ACCORDING TO	D: a-SARA 31								<b>-</b>	HA	= Not	Available
		SEC	TION .									
VAPOR DENSITY X-HEA EVAPORATION RATE FA		X-SLONER	THAN AIR THAN ETHER		ERCENI	VOLATILE	76 - 410 By Volum	E 57.1	V0		GALLON Bs/Gal	8.25 (- NATER)
		IV	- FIRI						DAT			
FLAMMABILITY CLASSIFICAT OSHA 29 CFR-1910. Parts 18-19				) [ A	ISH POIN	102°1	SETAFLAS	H		SEE SEC		
Combustible Liqui EXTINGUISHING MEDIA: In	id - Class case of fi	II re use CO	z. Dry Che	pical,	Foas o	r other	Wational	Fire P.	rotecti	on Assoc	18 t 10 p	
EXTINGUISHING MEDIA: În approved method: UKUSUAL FIRE AND EXPLOS closed container: (even empty) as p products may cau:	s exposed t product or	o extreme 1ts resid	heat pay ue pay 10n	explos ste.	ie, Hei Buring	er use a emergenc	y condita	or cut ons, o	ting to verexpo	rch an o sαre ta	r near decompo	container sition
SPECIAL FIRE FIGHTING PI breathing appara to fire or extres auto-ignition.	tus. Nater	spray ba	y be ineff	ective	: It i	eter is	used, fog	nozzi	es are	preferab	le. If	exposed
		SECTI	ON V	- HE	ALTH	HAZA	RD DA	TA				
THREEDALD CONT. HALLE				. hasd	acha n					/ n.k. n.m.a	F., 4	eme exposu:
EFFECTS OF OVEREXPOSURE						ausea, D	1221ness,	NESIN	:33 800	14tiåne	. Extr	,
EFFECTS OF OVEREXPOSURE ACUTE- Breathing: Irrita	consciousne:	ss and ev	en respira			ausea, D	1221RE55,	Neall	:23 4110	18#19#G	. EXIT	,
EFFECTS OF OVEREXPOSURE ACUTE- Breathing: Irrita can result in unc Skin or Eye Conta Swallowing: Cen c can cause chemica CHRONIC- Reports have as nervous system da MEDICAL CONDITIONS PROME	consciousne: act: Prima; cause stomac al pneumoni: ssociated re amage, Pro, isease of ti E TO AGGRAVI	ss and every irrita ch and/or tis, which populated a	en respira tion. Intestina h can be f nd prolono	tory a l :rr: atal. ed occ	rrest. tation, unation	nausea, al nuere	vomiting	and di	errhea	. Aspiri	ation o	f vositus
Skin or Eye Conta Swallowing: Can o	consciousne: act: Prima; cause stoma; al pneumoni: ssociated re amage. Pro, isease of the t TO AGGRAV; l).	ss and every irrita ch and/or tis, which epeated an longed and he lungs.	en respira tion. Intestina h can be f nd prolono	tory a  l :rr: atal. ed occ breat  Hone	rrest. tation, unation	nausea, al overe spray æ ed in acc	vomiting	and di	errhea	. Aspiri	ation o	f vositus

MERGENCY AND FIRST AID PROCEDURES

If BREATHED: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, summon medical assistance immediately. If breathing ceases, restore using approved

CPR techniques and summon medical assistance immediately.

In case of eye contact, flush with large abounts of water for at least 15 minutes. Set medical assistance. In case of skin contact, wash area thoroughly with soap and water. Remove soiled clothing. Set medical IF IN EYES:

assistance if irritation persists.

IF SMALLOMED: DO NOT IMBUCE VONITING. Consult physician immediately, Aspiration of vomitus can cause chemical

pneumonitis which can be fatal.

ARRING: Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

### SECTION VI ~ REACTIVITY DATA

TABILITY UNSTABLE

X-STABLE

INSILITY

APPROPRIATE AND US DECOMPOSITION PRODUCTS:

ATARDOUS DECOMPOSITION PRODUCTS:

May cause bezardous funes when heated to decomposition. Funes may contain carbon monoxide, carbon dioxide and oxides of metals listed in Section II.

IARDOUS POLYMERIZATION TARDOUS POLYMERIZATION MAY OCCUR X-MILL NOT OCCUR

# SECTION VII - SPILL OR LEAK PROCEDURES

EPS TO BE TAKEN IN CASE NATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition (heat, flame). Do not smoke. Avoid breathing vapors. Before attempting clean my refer to hazard caution information in other sections of this material safety data form. Ventilale area. Contain spilled material and remove with inert absorbent and non-sparking tools. Store in closed containers until properly disposed of.

ASIE DISPOSAL METHOD: Dispose of in accordance with local, state and federal regulations. Incinerate only in approved facility. Do not incinerate closed containers.

### SECTION VIII - SAFE HANDLING AND USE INFORMATION

\*\*CSPIRATORY PROTECTION: Do not breathe vapors, spray mist or sanding dust. When spray applied in outdoor or open areas with unrestricted ventilation, and during sanding or granding operations, use NIOSHIMSHA approved mechanical litter respirator to remove solid airborne particles of overspray and sanding dust. When used in restricted areas, wear NIOSHIMSHA approved characal litters designed to remove a combination of particulates and vapor. When used in confined areas, wear NIOSHIMSHA approved air supply respirators or boods. Use NIOSHIMSHA approved respirators when flame cutting, welding, brazing and sanding material coated with this product. Follow reprintion sandiacturer's directions for respirator use.

INTILATION: Use only with adequate ventilation. Provide general dilution or local exhaust centilation in volume and pattern to keep air contaminant concentration below current applicable safety and health stendards in the mixing, application and curing areas, and to remove sanding dusts of dried coating and decomposition product during and flame cutting on surfaces coated with this product. Heavy solvent vapors should be removed from lower levels of the work area and all

ignation sources should be eliminated.

OTECTIVE SLOVES: Do not get on skin. Solvent impermeable gloves to prevent contact are recommended.

OF PROTECTION: Do not get in eyes. Solvent resistant safety eyewear with splash guards or sideshields is

recommended to prevent contact.

OTHER PROTECTIVE EQUIPMENT: Do not get on skin. Solvent impermeable clothing and boots to prevent contact are recommended.

HYGIENIC PRACTICES: Remove and wash soiled clothing before reuse. Wash hands before eating, smoking or using the washroom.

# SECTION IX - OTHER PRECAUTIONS

PRECAUTIONS TO BE TAKEM IN MANDLING AND SIGNING: Keep away from heat and flame. Do not smoke. Prevent build-up of vapors by maintaining continuous flow of fresh air.

Do not store above 120°F or near fire or open flame. Store large quantities in buildings designed to comply with OSHA 1910.106. Keep container closed when not in use. Do not transfer contents to bottles or other unlabelled containers. Do not reuse empty containers.

Keep out of reach of children.

The information contained herein is based on data believed by this company to be accurate, but we do not assume in liability for the accuracy of this information. We heither suggest nor guarantee that any hazards mentioned are the only ones which exist. Anyone intending to rely on any recommendation or to use any equipment, technique or material mentioned should also satisfy himself that he can neet all applicable safety and health standards. Determination of the suitability of any information or product for the use contemplated by any user, the manner of that use and whether there is any infringement of patents is the sole responsibility of the user.

AS-IC Label Code: 28E HMIS RATING = H 1% F 2 R 0